

los proyectos hacen los objetos eternos,  
las modas los corrompen,  
los imbéciles los copian y los venden a los ignorantes y a los idiotas.  
nosotros hacemos proyectos y trabajamos  
para ayudar a la luz a emocionarle.  
los frutos de nuestras ideas y de nuestros proyectos  
están protegidos con patentes,  
modelos registrados y derechos de autor.  
design makes objects timeless,  
fashion corrupts them,  
fools copy them and sell them to ignorants and idiots.  
we do projects and work to help light to bring  
you true emotion.  
the results of our ideas and our projects  
are protected by patents  
and/or registered models  
and/or copyright.

mario nanni

**Alvaline**

**For m**

Viabizzuno, calle principal del anejo de Bizzuno, provincia de ravenna, donde, el 21 07 1955, nací, en el n°17, entre el ayuntamiento y la parroquia. de aquí nace el nombre de la empresa establecida en el año mil noveciento noventa y cuatro representada por un espacio blanco atravesado por dos líneas, una vertical, rigurosa, limpia, equilibrada, For m, y otra inclinada, irreverente en el espacio, irónica, fuera de los esquemas, Alvaline. distintas pero complementarias, igual que las dos almas representadas por las dos colecciones Viabizzuno. y en el punto en el que se cruzan las dos líneas, el UpO, Ufficio progettazione Ombre.

Viabizzuno is the name of the main road of the small village Bizzuno located in the province of ravenna, where I was born on the 21 07 1955 at n°17, between the 'casa del popolo' and the local parish church. from here the name of the company founded in nineteen ninety-four represented by a white space intersected by two lines one vertical, well balanced, logical, clean, For m, the other dynamic, irreverent, ironic, Alvaline. separate and yet complementary, just like the two different philosophies behind Viabizzuno two collections. in the intersection between the two lines, UpO, Ufficio progettazione Ombre.

mn

**Viabizzuno** progettiamo la luce

**Viabizzuno** se rodea de experiencia, conocimientos e investigación para poder dar la mejor expresión posible a su modo de hacer luz. este instrumento es un manual técnico: la recopilación, el relato, la explicación de las dos líneas de producto que nacen del pensamiento proyectual de Viabizzuno que se identifica en una página blanca, siempre lista para aceptar y resolver nuevos desafíos. dos líneas complementarias ocupan ese espacio explorándolo, dilatándolo: se cruzan, seguras de su propia identidad, dos almas representadas por las colecciones For m y Alvaline. dos instrumentos que, unidos, nos permiten proyectar la luz a 360°. el manual For m y Alvaline forma así un único libro, pero con dos recorridos: en uno es la forma la que emociona e ilumina, en otro es el diseño el que genera la luz; en un recorrido tenemos la lámpara irreverente, el objeto que vive tanto en la luz artificial como en la natural; en el otro, el cuerpo iluminante, técnico, que desaparece para dejar espacio únicamente a la luz. dos tipos de producto distintos, pero complementarios. es el instrumento para conocer nuestra luz: la histórica, pero también la especial, desarrollada y creada a medida, que narra lo importante que es que el proyecto sea estimulante y que el interlocutor esté preparado para un proyecto complejo, que requerirá tiempo y esfuerzo.

proyectamos la luz a 360°.

**Viabizzuno** draws on all its experience, knowledge and research to fully express its own personal way of creating light. this tool is a technical manual, a collection, account and explanation of the two product ranges generated by Viabizzuno's design concept, which takes the form of a white page, always ready to accept and solve a new challenge. two complementary ranges occupy this space, exploring and expanding it; they intersect, confident in their own identity, two kindred spirits represented by the For m and Alvaline collections. two tools that together enable us to design lighting in 360°. the For m and Alvaline manual becomes a single book but with two pathways; in one it is the shape that excites and illuminates, in the other it is the design that generates the light, in one is the irreverent lamp, the object that is alive in both artificial and natural light, in the other is the efficient light fitting that disappears to make way for light alone, two different but complementary product types. the manual is a tool to learn about our light, both the historical and the special, developed and made to measure, which explains how important it is for the design to be stimulating and for the customer to be prepared for a complex design process, which requires both time and commitment.

we design lighting at 360°.

| Symbol       | Meaning                        |
|--------------|--------------------------------|
| XXXXXXXXXX   | Product identification code    |
| 230V 50-60Hz | Rated voltage and frequency    |
|              | EC mark                        |
| ECG          | ECG (Electrocardiogram) symbol |
|              | K mark                         |
|              | IP66 (Ingress Protection) mark |
|              | F mark                         |
|              | KEMA mark                      |
|              | CE mark                        |
|              | i mark                         |
|              | k mark                         |
|              | l mark                         |
|              | m mark                         |
|              | n mark                         |

|                                 |             |           |          |
|---------------------------------|-------------|-----------|----------|
| <b>componentes. components.</b> | <b>IK10</b> | <b>CE</b> | <b>i</b> |
|---------------------------------|-------------|-----------|----------|

|                                 |             |           |          |
|---------------------------------|-------------|-----------|----------|
| <b>accesorios. accessories.</b> | <b>IK10</b> | <b>CE</b> | <b>i</b> |
|---------------------------------|-------------|-----------|----------|

|     |      |    |   |
|-----|------|----|---|
| kit | IK10 | CE |  |
|-----|------|----|---|

ejemplo de recuadro técnico. posiciones estándar y símbolos.  
example of data plate. standard arrangement of symbols.

|   |   |
|---|---|
| a | nombre del aparato de iluminación<br>lighting system name   |
| b | tensión de alimentación. supply rating (Volt).  |
| c | frecuencia de alimentación. supply frequency (Hertz) .  |
| d | alimentador/transformador incluidos o no incluidos<br>power supply unit / transformer included or not   |
| e | tipo de alimentador. type of control gear.  |
| f | kit de cableado incluido o excluido<br>condensador de reajuste de fase incluido sólo si se indica<br>wiring kit included or excluded<br>capacitor for power factor correction only if indicated   |
| g | clase de seguridad. insulation class.   |
| h | grado de la protección. protection rating.  |
| i | montaje directo sobre superficies normalmente inflamables<br>direct mounting on flammable surfaces  |
| k | aparato aprobado, Marca de Calidad<br>certification for safety and quality standards  |
| l | fuentes luminosas led. led light source.<br>luminarias donde se pueden instalar lámparas a led a pedir después<br>de verificar la compatibilidad eléctrica y mecánica.<br>light fittings that can be install led light sources to be ordered<br>separately after checking their electrical and mechanical compatibility |
| m | producto conforme con las directivas europeas<br>produced in compliance with EC directives  |
| n | peso neto. net weight. Kg.  |

|   |  |
|---|--|
| o | código. code.  |
| p | color y acabado. colours and finish.                 |
| q | conexión de la bombilla. lamp socket.                |
| r | potencia de la bombilla (Watt). lamp wattage (Watt). |

componentes - indica todos los elementos indispensables para la instalación y el buen funcionamiento del cuerpo iluminante.

components - includes all items that are essential to the correct operation and installation of the light system






accesorios - se refiere a otras partes que pueden instalarse en el cuerpo  
accessories - refers to items that can be added to the fitting

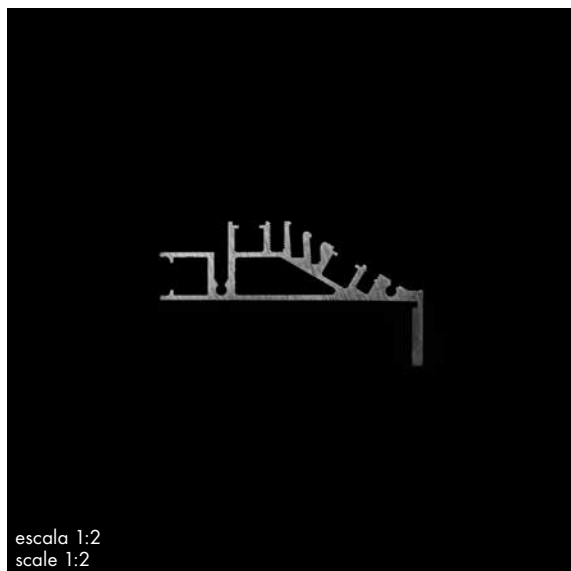
kit - se refiere a los kit de iluminación que pueden instalarse dentro del cuerpo.

kit - refers to the lighting kits available for installation in the body

Viabizzuno si riserva il diritto di apportare ai propri modelli, senza nessun preavviso, qualsiasi modifica ritenesse opportuna. Viabizzuno reserves the right to introduce any change to its own models, without prior notice. Viabizzuno behält sich das Recht vor jederzeit und ohne Ankündigung die technischen Daten der im Katalog abgebildeten Produkte zu ändern. Viabizzuno se reserva el derecho de aportar a sus modelos, sin ningún preaviso, cualquier modificación que considere oportuna. Viabizzuno se réserve le droit d'apporter une quelconque modification aux produits sans préavis. Viabizzuno оставляет за собой право внести любые изменения в свои модели без предварительного уведомления.

# legenda

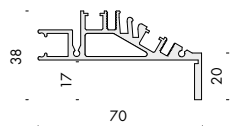
-  clase I, sólo aislamiento fundamental; además, las partes conductoras accesibles están conectados a un conductor de tierra. puesta a tierra indispensable.  
class I, only basic insulation, accessible conductors are earthed. earthing compulsory.
-  clase II, al aislamiento fundamental se añade un segundo aislamiento, o bien los dos aislamientos se reemplazan por un aislamiento reforzado.  
class II, basic insulation plus second insulation or both are replaced by reinforced insulation. earthing excluded
-  clase III, alimentación realizada con voltaje bajísimo de seguridad  
class III, very low safety supply tension; not to be used over 50V-50Hz. earthing excluded.
-  aparatos adecuados para el montaje directo sobre superficies normalmente inflamables. luminaires suitable for direct mounting on flammable surfaces.
-  cristal opalino. opal glass.
-  cristal arenado. frosted glass.
-  cristal transparente. transparent glass.
-  policarbonado opalino. opal polycarbonate diffuser.
-  extrusion de policarbonado. polycarbonate coextruded.
-  apto para tránsito de vehículos. drive over.
-  bombilla incluida. todos nuestros cuerpos iluminantes cableados led llevan la fuente luminosa incluida.  
lamp included. all our lighting system led are with lamp included.
-  alimentador incluido. control gear included.
-  alimentador excluido. control gear not included.
-  condensador de compensación incluido. capacitor for power factor correction included.
-  Trafo nicht mitgeliefert. transformer not included.
-  Trafo nicht mitgeliefert. transformer not included.
-  transformador excluido. wiring kit.
-  kit de cableaje excluido. wiring kit not included.
-  producto conforme con las directivas europeas. produced in compliance with EC directives.
-  aprobado KEMA. KEMA approved.
- ECG** alimentador electrónico halogenuros. electronic gears.
- CCG** alimentador electromecánico halogenuros. electromechanic gear.
-  Nettogewicht Kg. net weight.
- .SA** kit flúo + emergencia siempre encendidos. **Nota: no se puede instalar en las arquetas de ladrillo**  
fluorescent kit with permanently lit emergency lamp **NB: cannot be installed in brickwork housing**
- .SE** sólo emergencia siempre encendida **Nota: no se puede instalar en las arquetas de ladrillo**  
permanently lit emergency lamp only **NB: cannot be installed in brickwork housing**
- .D1** reóstato 1-10V. 1-10V dimmer.
- .D2** reóstato dali. dimmer dali.
- .T** faro 12V con transformador instalado. Trafo 12V spotlight with integral transformer.
-  ATENCIÓN: no mirar directamente a la fuente luminosa  
ATTENTION: never look straight at the light source without eye protection
-  luminarias donde se pueden instalar lamparas a led a pedir despues de verificar la compatibilidad electrica y mecánica.  
light fittings that can be install led light sources to be ordered separately after checking their electrical and mechanical compatibility



perfil en aluminio concebido como sistema que se integra en la arquitectura. define los espacios, volúmenes, superficies, y permite crear cielos rasos, puertas y pasamanos. ideal también para instalaciones en superficies de madera con un espesor máximo de 17mm. realizado para que se pueda instalar también con el falso techo ya ultimado y dejando a vista un espesor acabado. disponible en los acabados negro, aluminio brillante, oro y rústico (se aplicará el acabado que se desee, según las exigencias). sobre el perfil se puede montar un cárter de cobertura de color negro y puede cablearse con distintas fuentes luminosas: led, lámparas halógenas y halogenuros. ideado para distintas soluciones arquitectónicas, no solo sugiere nuevos modos de diseñar el espacio con la luz, sino que también permite integrar, conforme a las exigencias formales, los distintos aparejos y sistemas tecnológicos.

aluminium profile conceived as a system that blends into the architecture. it defines spaces, volumes, surfaces, in order to create suspended ceilings, doors and handrails. ideal also for installations on wooden surfaces with 17mm maximum thickness. studied to be mounted even on the finished false ceiling, leaving visible a perfect thickness. available in the following finishes: black, polished aluminium, gold and untreated (to be finished at your choice, as required). a black cover casing can be assembled on the profile and it can be wired with various light sources: led, halogen and metal halide lamps. it is designed to suit various architectural solutions and not only suggests new ways of designing space through lighting but also enables services and technical installations to be integrated with spatial requirements.

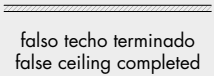




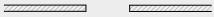
| 070 system         |  |                | CE     | i   |
|--------------------|--|----------------|--------|-----|
| <b>F6.070.02</b>   | perfil aluminio natural<br>natural aluminium profile | 2 uds<br>2 pcs | 500mm  | 1,3 |
| <b>F6.070.02.C</b> | perfil aluminio cromo<br>chrome aluminium profile    | 2 uds<br>2 pcs | 500mm  | 1,3 |
| <b>F6.070.02.N</b> | perfil aluminio negro<br>black aluminium profile     | 2 uds<br>2 pcs | 500mm  | 1,3 |
| <b>F6.070.02.O</b> | perfil aluminio oro<br>gold aluminium profile        | 2 uds<br>2 pcs | 500mm  | 1,3 |
| <b>F6.070.04</b>   | perfil aluminio natural<br>natural aluminium profile | 2 uds<br>2 pcs | 1000mm | 2,5 |
| <b>F6.070.04.C</b> | perfil aluminio cromo<br>chrome aluminium profile    | 2 uds<br>2 pcs | 1000mm | 2,5 |
| <b>F6.070.04.N</b> | perfil aluminio negro<br>black aluminium profile     | 2 uds<br>2 pcs | 1000mm | 2,5 |
| <b>F6.070.04.O</b> | perfil aluminio oro<br>gold aluminium profile        | 2 uds<br>2 pcs | 1000mm | 2,5 |
| <b>F6.070.06</b>   | perfil aluminio natural<br>natural aluminium profile | 2 uds<br>2 pcs | 2000mm | 5,0 |
| <b>F6.070.06.C</b> | perfil aluminio cromo<br>chrome aluminium profile    | 2 uds<br>2 pcs | 2000mm | 5,0 |
| <b>F6.070.06.N</b> | perfil aluminio negro<br>black aluminium profile     | 2 uds<br>2 pcs | 2000mm | 5,0 |
| <b>F6.070.06.O</b> | perfil aluminio oro<br>gold aluminium profile        | 2 uds<br>2 pcs | 2000mm | 5,0 |

juntas de unión suministradas  
complete with connection joints

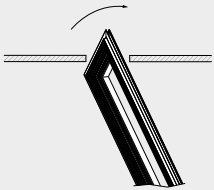
instalación 070 system en falso  
techo ya terminad  
installation of 070 system on false  
ceiling already completed



falso techo terminado  
false ceiling completed



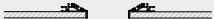
abrir agujero para empotrar  
create recess opening



meter el marco en el agujero realizado  
insert frame into the recess created



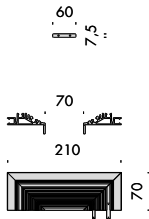
encolar el marco en el falso techo  
glue frame onto false ceiling



marco instalado  
frame installed

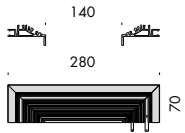


instalar el kit de faro deseado  
install required spotlight kit



|   |   |                    |        |     |
|---|---|--------------------|--------|-----|
| <b>F6.070.08</b>  | perfil aluminio natural<br>natural aluminium profile                  | 2 uds<br>2 pcs     | 3000mm | 7,6 |
| <b>F6.070.08.C</b>  | perfil aluminio cromo<br>chrome aluminium profile                     | 2 uds<br>2 pcs     | 3000mm | 7,6 |
| <b>F6.070.08.N</b>  | perfil aluminio negro<br>black aluminium profile                      | 2 uds<br>2 pcs     | 3000mm | 7,6 |
| <b>F6.070.08.O</b>  | perfil aluminio oro<br>gold aluminium profile                         | 2 uds<br>2 pcs     | 3000mm | 7,6 |
| <b>F6.070.09.1</b>  | palé de perfiles aluminio natural<br>pallet natural aluminium profile | 100 uds<br>100 pcs | 3000mm | 412 |
| <b>F6.070.09.C.1</b>  | palé de perfiles de aluminio cromo<br>pallet chrome aluminium profile | 100 uds<br>100 pcs | 3000mm | 412 |
| <b>F6.070.09.N.1</b>  | palé de perfiles aluminio negro<br>pallet black aluminium profile     | 100 uds<br>100 pcs | 3000mm | 412 |
| <b>F6.070.09.O.1</b>  | palé de perfiles de aluminio oro<br>pallet gold aluminium profile     | 100 uds<br>100 pcs | 3000mm | 412 |
| juntas de unión suministradas. complete with connection joints. |   |                    |        |     |
| <b>F6.094.47.1</b>  | guniones lineales<br>straight joints                                  | 200 uds<br>200 pcs |        | 1,8 |
| <b>F6.070.22</b>  | cabeza 70 aluminio natural<br>end plate 70 natural aluminium          | 2 uds<br>2 pcs     |        | 0,8 |
| <b>F6.070.22.C</b>  | cabeza 70 aluminio cromo<br>end plate 70 chrome aluminium             | 2 uds<br>2 pcs     |        | 0,8 |
| <b>F6.070.22.N</b>  | cabeza 70 aluminio negro<br>end plate 70 black aluminium              | 2 uds<br>2 pcs     |        | 0,8 |
| <b>F6.070.22.O</b>  | cabeza 70 aluminio oro<br>end plate 70 gold aluminium                 | 2 uds<br>2 pcs     |        | 0,8 |





|                    |  |               |     |
|--------------------|--|---------------|-----|
| <b>F6.070.24</b>   | cabeza 140 aluminio natural<br>end plate 140 natural aluminium | 2 pz<br>2 pcs | 0,9 |
| <b>F6.070.24.C</b> | cabeza 140 aluminio cromo<br>end plate 140 chrome aluminium    | 2 pz<br>2 pcs | 0,9 |
| <b>F6.070.24.N</b> | cabeza 140 aluminio negro<br>end plate 140 black aluminium     | 2 pz<br>2 pcs | 0,9 |
| <b>F6.070.24.O</b> | cabeza 140 aluminio oro<br>end plate 140 gold aluminium        | 2 pz<br>2 pcs | 0,9 |

juntas de unión suministradas  
complete with connection joints



|                  |  |  |     |
|------------------|--|--|-----|
| <b>F6.070.25</b> | unión angular interna aluminio natural<br>natural aluminium internal elbow fitting |  | 0,1 |
|------------------|--|--|-----|

|                    |   |  |     |
|--------------------|---|--|-----|
| <b>F6.070.25.C</b> | unión angular interna aluminio cromo<br>chrome aluminium internal elbow fitting |  | 0,1 |
|--------------------|---|--|-----|

|                    |  |  |     |
|--------------------|--|--|-----|
| <b>F6.070.25.N</b> | unión angular interna aluminio negro<br>black aluminium internal elbow fitting |  | 0,1 |
|--------------------|--|--|-----|

|                    |   |  |     |
|--------------------|---|--|-----|
| <b>F6.070.25.O</b> | unión angular interna aluminio oro<br>gold aluminium internal elbow fitting |  | 0,1 |
|--------------------|---|--|-----|



|                  |  |  |     |
|------------------|--|--|-----|
| <b>F6.070.26</b> | unión angular externa aluminio natural<br>natural aluminium external elbow fitting |  | 0,1 |
|------------------|--|--|-----|

|                    |   |  |     |
|--------------------|---|--|-----|
| <b>F6.070.26.C</b> | unión angular externa aluminio cromo<br>chrome aluminium external elbow fitting |  | 0,1 |
|--------------------|---|--|-----|

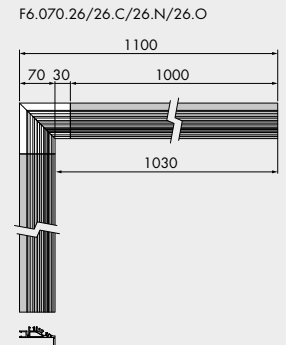
|                    |  |  |     |
|--------------------|--|--|-----|
| <b>F6.070.26.N</b> | unión angular externa aluminio negro<br>black aluminium external elbow fitting |  | 0,1 |
|--------------------|--|--|-----|

|                    |   |  |     |
|--------------------|---|--|-----|
| <b>F6.070.26.O</b> | unión angular externa aluminio oro<br>gold aluminium external elbow fitting |  | 0,1 |
|--------------------|---|--|-----|

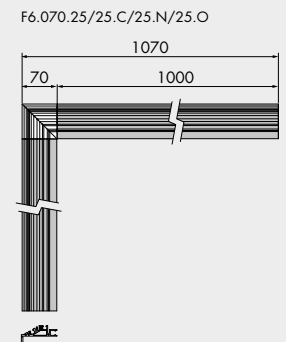
juntas de unión suministradas. complete with connection joints.

ejemplo de uso de uniones angulares  
example of elbow fitting use

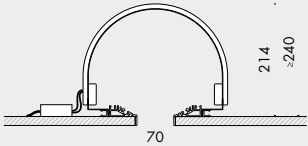
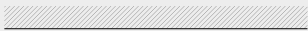
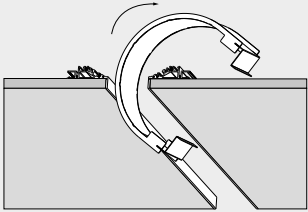
¡atención!: si se utilizan las uniones angulares externas F6.070.26/26.C/26.N/26.O, considerar 30mm más con respecto al perfil lineal utilizado  
important: if you use the external angular connectors F6.070.26/26.C/26.N/26.O, please consider 30mm more than the linear profile you're using



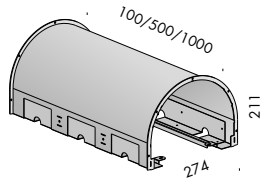
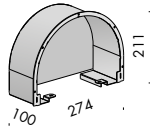
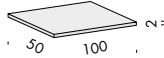
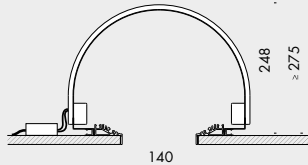
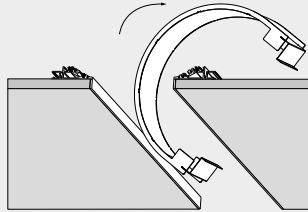
esto no ocurre con las uniones angulares internas  
F6.070.25/25.C/25.N/25.O  
this is not necessary with internal angular connectors  
F6.070.25/25.C/25.N/25.O



distancia mínima contratecho kit 70  
kit 70 minimum ceiling distance



distancia mínima contratecho kit 140  
kit 140 minimum ceiling distance



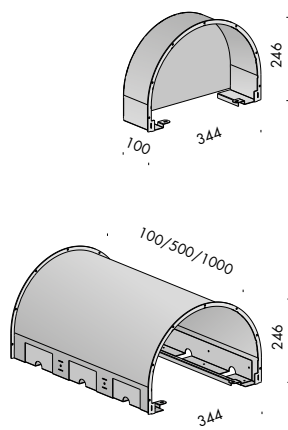
**F6.094.46** set juntas lineales (interior, exterior)  
set of linear joint (interior, exterior) 2 uds 0,02  
2 pcs

**F6.094.48** set juntas angular  
set of angular joint 2 uds 0,02  
2 pcs

**F6.094.50** distanciador  
thickness balancer 20 uds 2mm 0,1  
20 pcs

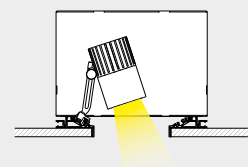
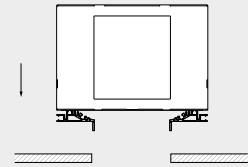
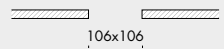
**F6.070.00** sistema 070 muestra perfiles 4 acabados  
system 070 sample profiles with 4 finishes 1,3

| kit 70 carter    |  | CE             |            |
|------------------|--|----------------|------------|
| <b>F6.070.31</b> | tapa de cierre blanco<br>end caps white    | 2 uds<br>2 pcs | 54mm 0,6   |
| <b>F6.070.32</b> | tapa de cierre negro<br>end caps black     | 2 uds<br>2 pcs | 54mm 0,6   |
| <b>F6.070.33</b> | cuerpo ciego blanco<br>white blank fitting |                | 100mm 0,3  |
| <b>F6.070.34</b> | cuerpo ciego negro<br>black blank fitting  |                | 100mm 0,3  |
| <b>F6.070.35</b> | cuerpo ciego blanco<br>white blank fitting |                | 500mm 2,2  |
| <b>F6.070.36</b> | cuerpo ciego negro<br>black blank fitting  |                | 500mm 2,2  |
| <b>F6.070.37</b> | cuerpo ciego blanco<br>white blank fitting |                | 1000mm 4,4 |
| <b>F6.070.38</b> | cuerpo ciego negro<br>black blank fitting  |                | 1000mm 4,4 |

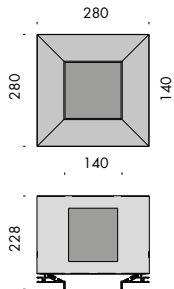
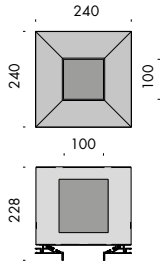
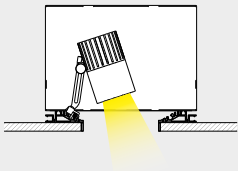
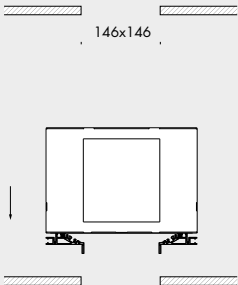
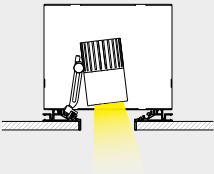
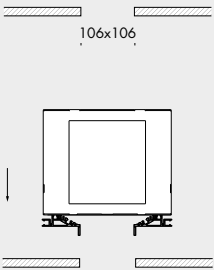


| kit 140 carter   |  |                | CE     | i    |
|------------------|--|----------------|--------|------|
| <b>F6.070.41</b> | tapa de cierre blanco<br>end caps white    | 2 uds<br>2 pcs | 54mm   | 1,7  |
| <b>F6.070.42</b> | tapa de cierre negro<br>end caps black     | 2 uds<br>2 pcs | 54mm   | 1,7  |
| <b>F6.070.43</b> | cuerpo ciego blanco<br>white blank fitting |                | 100mm  | 0,55 |
| <b>F6.070.44</b> | cuerpo ciego negro<br>black blank fitting  |                | 100mm  | 0,55 |
| <b>F6.070.45</b> | cuerpo ciego blanco<br>white blank fitting |                | 500mm  | 2,5  |
| <b>F6.070.46</b> | cuerpo ciego negro<br>black blank fitting  |                | 500mm  | 2,5  |
| <b>F6.070.47</b> | cuerpo ciego blanco<br>white blank fitting |                | 1000mm | 5    |
| <b>F6.070.48</b> | cuerpo ciego negro<br>black blank fitting  |                | 1000mm | 5    |

ejemplo de montaje 070 system  
arqueta 140x140mm  
installation example 070 system  
housing 140x140mm



ejemplo de montaje arqueta  
070 system  
installation example housing  
070 system



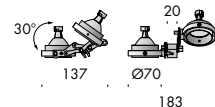
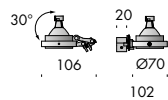
| 070 system cassaforma 100 |  |  | CE | i |
|---------------------------|--|--|----|---|
|---------------------------|--|--|----|---|

|           |                 |           |
|-----------|-----------------|-----------|
| F6.098.21 | negro<br>black  | 100x100mm |
| F6.098.22 | blanco<br>white | 100x100mm |
| F6.098.23 | pardo<br>brown  | 100x100mm |

| 070 system cassaforma 140 |  |  | CE | i |
|---------------------------|--|--|----|---|
|---------------------------|--|--|----|---|

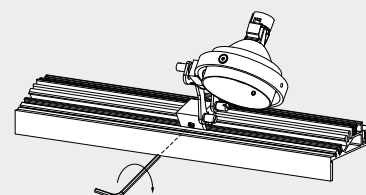
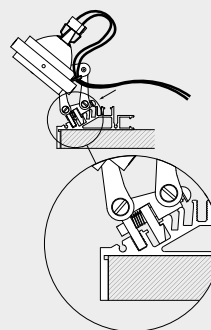
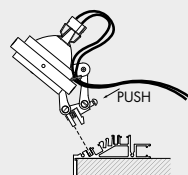
|           |                 |           |
|-----------|-----------------|-----------|
| F6.098.31 | negro<br>black  | 140x140mm |
| F6.098.32 | blanco<br>white | 140x140mm |
| F6.098.33 | pardo<br>brown  | 140x140mm |



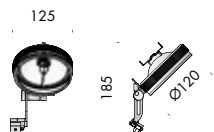


| kit faretto dicro |   | 12V |  |  |  | IP20  |       | CE |     |
|-------------------|---|-----|--|--|--|-------|-------|----|-----|
| <b>F6.095.07</b>  | negro<br>black                          |     |  |  |  | GU5,3 | 50W   |    | 0,2 |
| <b>F6.095.08</b>  | blanco/plata opaco<br>white/silver matt |     |  |  |  | GU5,3 | 50W   |    | 0,2 |
| <b>F6.095.17</b>  | negro<br>black                          |     |  |  |  | GU5,3 | 2x50W |    | 0,2 |
| <b>F6.095.18</b>  | blanco/plata opaco<br>white/silver matt |     |  |  |  | GU5,3 | 2x50W |    | 0,2 |

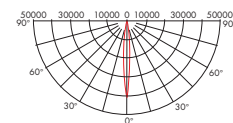
ejemplo de montaje. installation example. kit faretto dicro



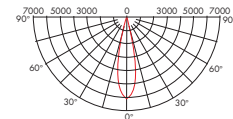
presionar la cabeza del tornillo, introducir el diente del foco en la ranura del perfil y dejar la cabeza del tornillo. el foco está sólo enganchado al perfil, si se quiere bloquear su posición, apretar el tornillo en el sentido de las agujas del reloj.  
- press the screw head, insert the spotlight's tooth into the groove of the profile and leave the screw head. the spotlight is simply hooked to the profile, to lock it in place tighten the screw clockwise.



| kit faretti halo |   | 12V |  | K   | IP20 | F | CE | i   |
|------------------|---|-----|--|-----|------|---|----|-----|
| <b>F6.095.01</b> | halo negro<br>halo black                      |     |  | G53 | 75W  |   |    | 0,4 |
| <b>F6.095.02</b> | halo blanco<br>halo white                     |     |  | G53 | 75W  |   |    | 0,4 |
| <b>F6.095.03</b> | halo pardo<br>halo brown                      |     |  | G53 | 75W  |   |    | 0,4 |
|                  | solo para cortes 140mm<br>only for 140mm slot |     |  |     |      |   |    |     |



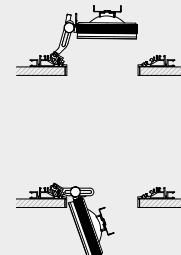
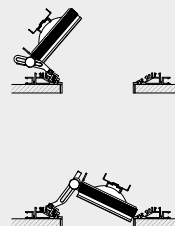
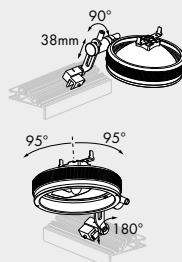
| h  | d1  | d2  | Em    | Emax  |
|----|-----|-----|-------|-------|
| 1m | 0,1 | 0,1 | 21648 | 30147 |
| 2m | 0,2 | 0,2 | 5412  | 7537  |
| 3m | 0,4 | 0,4 | 2405  | 3350  |
| 4m | 0,5 | 0,5 | 1353  | 1884  |

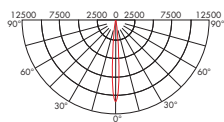


| h  | d1  | d2  | Em   | Emax |
|----|-----|-----|------|------|
| 1m | 0,4 | 0,4 | 3959 | 5300 |
| 2m | 0,8 | 0,8 | 990  | 1325 |
| 3m | 1,2 | 1,2 | 440  | 589  |
| 4m | 1,6 | 1,6 | 247  | 331  |

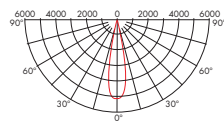
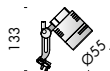
| accesorios. accessories. |                                       | CE | i   |
|--------------------------|---------------------------------------|----|-----|
| <b>T9.003</b>            | clavija hembra 12V<br>female plug 12V |    | 0,1 |

grado de rotación y orientación kit faretti halo G53  
- degree of rotation and inclination kit faretti halo G53

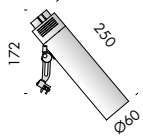




| h  | d1  | d2  | Em   | Emax  |
|----|-----|-----|------|-------|
| 1m | 0,2 | 0,2 | 9901 | 14001 |
| 2m | 0,4 | 0,4 | 2477 | 3500  |
| 3m | 0,5 | 0,5 | 1101 | 1556  |
| 4m | 0,8 | 0,8 | 619  | 875   |



| h  | d1  | d2  | Em   | Emax |
|----|-----|-----|------|------|
| 1m | 0,4 | 0,4 | 2975 | 4400 |
| 2m | 0,6 | 0,6 | 744  | 1100 |
| 3m | 1   | 1   | 331  | 489  |
| 4m | 1,2 | 1,2 | 186  | 275  |

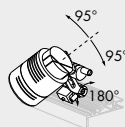
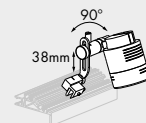


| kit faretto halo                                   |   | 12V |  |  |  | IP20  |     | CE |     |
|--|---|-----|--|--|--|-------|-----|----|-----|
| <b>F6.095.04</b>                                   | halo negro<br>halo black                              |     |  |  |  | GU5,3 | 50W |    | 0,4 |
| <b>F6.095.05</b>                                   | halo blanco<br>halo white                             |     |  |  |  | GU5,3 | 50W |    | 0,4 |
| <b>F6.095.06</b>                                   | halo pardo<br>halo brown                              |     |  |  |  | GU5,3 | 50W |    | 0,4 |
| <b>F6.095.80</b>                                   | halo negro foco de recorte<br>halo black profile spot |     |  |  |  | GU5,3 | 71W |    | 0,7 |
| cableados con enchufe macho. wired with male plug. |   |     |  |  |  |       |     |    |     |

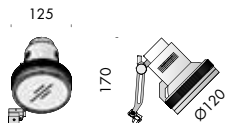
| accesorios. accessories. |                                       |  |  | CE |     |
|--------------------------|---------------------------------------|--|--|----|-----|
| <b>T9.003</b>            | clavija hembra 12V<br>female plug 12V |  |  |    | 0,1 |

| transformador. transformer. 240V 50-60Hz |  |  |  | IP20   | CE      |      |
|--|--|--|--|--------|---------|------|
| <b>T2.200</b>                            | transformador con clavija<br>transformer with plug           |  |  | 20/60W | 240/12V | 0,2  |
| <b>T2.205</b>                            | transformador con clavija<br>transformer with plug           |  |  | 100W   | 240/12V | 0,24 |
| <b>T2.205.D2</b>                         | transformador dali con clavija<br>dali transformer with plug |  |  | 105W   | 240/12V | 0,3  |

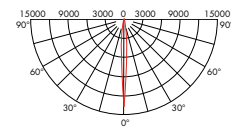
grado de rotación y orientación kit  
faretto halo GU5,3  
- degree of rotation and inclination  
kit faretto halo GU5,3





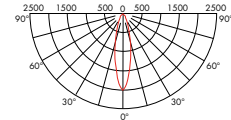


| kit faretti scarica |   | A   | K              | IP20 | F | CE | i |
|---------------------|---|-----|----------------|------|---|----|---|
| <b>F6.095.09</b>    | halogenuros blanco<br>metal halide white      | G12 | 35/70/150W 8°  | 0,79 |   |    |   |
| <b>F6.095.10</b>    | halogenuros negro<br>metal halide black       | G12 | 35/70/150W 8°  | 0,79 |   |    |   |
| <b>F6.095.11</b>    | halogenuros pardo<br>metal halide brown       | G12 | 35/70/150W 8°  | 0,79 |   |    |   |
| <b>F6.095.12</b>    | halogenuros blanco<br>metal halide white      | G12 | 35/70/150W 40° | 0,79 |   |    |   |
| <b>F6.095.13</b>    | halogenuros negro<br>metal halide black       | G12 | 35/70/150W 40° | 0,79 |   |    |   |
| <b>F6.095.14</b>    | halogenuros pardo<br>metal halide brown       | G12 | 35/70/150W 40° | 0,79 |   |    |   |
|                     | solo para cortes 140mm<br>only for 140mm slot |     |                |      |   |    |   |



cd/klm  
C0.C180 — C90.C270

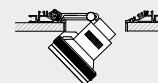
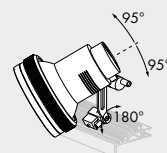
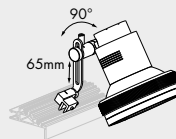
| h  | d1  | d2  | Em    | Emax  |
|----|-----|-----|-------|-------|
| 1m | 0,2 | 0,2 | 55076 | 87451 |
| 2m | 0,2 | 0,2 | 13769 | 21862 |
| 3m | 0,4 | 0,4 | 6120  | 9717  |
| 4m | 0,4 | 0,4 | 3442  | 5466  |

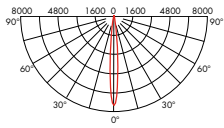


cd/klm  
C0.C180 — C90.C270

| h  | d1  | d2  | Em   | Emax  |
|----|-----|-----|------|-------|
| 1m | 0,4 | 0,4 | 8836 | 13389 |
| 2m | 0,8 | 0,8 | 2209 | 3347  |
| 3m | 1,4 | 1,4 | 982  | 1488  |
| 4m | 1,8 | 1,8 | 552  | 837   |

grado de rotación y orientación  
kit faretti scarica G12  
- degree of rotation and inclination  
kit faretti scarica G12



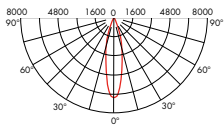
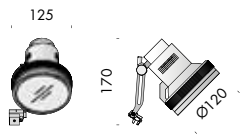


cd/klm

— C0-C180 — C90-C270

70W 10°

| h  | d1  | d2  | Em    | Emax  |
|----|-----|-----|-------|-------|
| 1m | 0,2 | 0,2 | 35751 | 49989 |
| 2m | 0,4 | 0,4 | 8936  | 12497 |
| 3m | 0,4 | 0,4 | 3972  | 5554  |
| 4m | 0,6 | 0,6 | 2235  | 3124  |

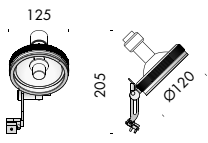


cd/klm

— C0-C180 — C90-C270

70W 24°

| h  | d1  | d2  | Em    | Emax  |
|----|-----|-----|-------|-------|
| 1m | 0,4 | 0,4 | 10088 | 14998 |
| 2m | 0,8 | 0,8 | 2522  | 3750  |
| 3m | 1,2 | 1,2 | 1121  | 1667  |
| 4m | 1,6 | 1,6 | 631   | 937   |

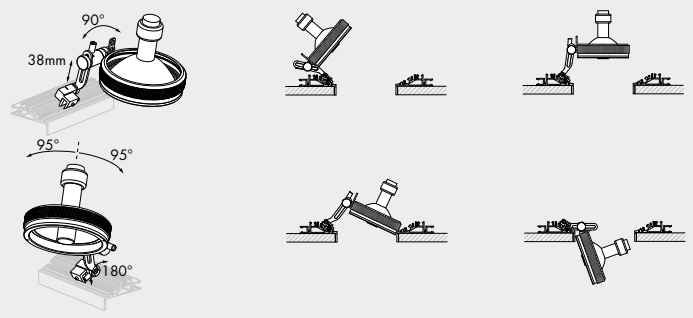


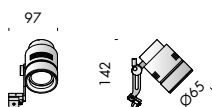
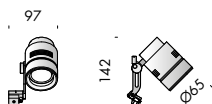
| kit faretto scarica |   |        |         | IP20 | CE   |
|---------------------|---|--------|---------|------|------|
| <b>F6.095.29</b>    | white son blanco<br>white son white           | GX12-1 | 50/100W | 40°  | 0,79 |
| <b>F6.095.30</b>    | white son negro<br>white son black            | GX12-1 | 50/100W | 40°  | 0,79 |
|                     | solo para cortes 140mm<br>only for 140mm slot |        |         |      |      |

| alimentadores. control gear. 240V 50-60Hz |  |  |      | IP40 | CE   |
|---|--|--|------|------|------|
| <b>T5.001</b>                             | alimentador electrónico white son<br>electronic gear white son |  | 50W  |      | 0,47 |
| <b>T5.003</b>                             | alimentador electrónico white son<br>electronic gear white son |  | 100W |      | 0,86 |

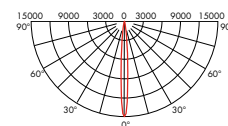
| kit faretto scarica |   |       |           | IP20 | CE   |
|---------------------|---|-------|-----------|------|------|
| <b>F6.095.15</b>    | halogenuros blanco<br>metal halide white      | GX8,5 | 20/35/70W |      | 0,47 |
| <b>F6.095.16</b>    | halogenuros negro<br>metal halide black       | GX8,5 | 20/35/70W |      | 0,47 |
| <b>F6.095.19</b>    | halogenuros pardo<br>metal halide brown       | GX8,5 | 20/35/70W |      | 0,47 |
|                     | solo para cortes 140mm<br>only for 140mm slot |       |           |      |      |

grado de rotación y orientación kit faretto  
scarica GX8,5  
- degree of rotation and inclination kit  
faretto scarica GX8,5

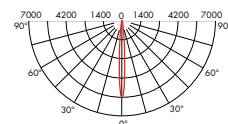




| kit faretto scarica |  |      |            | IP20 | CE |  |
|---------------------|--|------|------------|------|----|--|
| <b>F6.095.26</b>    | obiettivo halogenuros blanco<br>white obiettivo metal halide | GX10 | 20/35W     | 0,39 |    |  |
| <b>F6.095.27</b>    | obiettivo halogenuros negro<br>black obiettivo metal halide  | GX10 | 20/35W     | 0,39 |    |  |
| <b>F6.095.28</b>    | obiettivo halogenuros pardo<br>brown objetivo metal halide   | GX10 | 20/35W     | 0,39 |    |  |
| <b>F6.095.20</b>    | halogenuros blanco<br>metal halide white                     | PGJ5 | 20/35W 10° | 0,45 |    |  |
| <b>F6.095.21</b>    | halogenuros negro<br>metal halide black                      | PGJ5 | 20/35W 10° | 0,45 |    |  |
| <b>F6.095.22</b>    | halogenuros pardo<br>metal halide brown                      | PGJ5 | 20/35W 10° | 0,45 |    |  |
| <b>F6.095.23</b>    | halogenuros blanco<br>metal halide white                     | PGJ5 | 20/35W 30° | 0,45 |    |  |
| <b>F6.095.24</b>    | halogenuros negro<br>metal halide black                      | PGJ5 | 20/35W 30° | 0,45 |    |  |
| <b>F6.095.25</b>    | halogenuros pardo<br>metal halide brown                      | PGJ5 | 20/35W 30° | 0,45 |    |  |

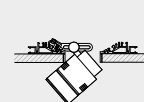
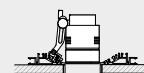
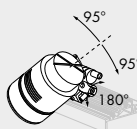
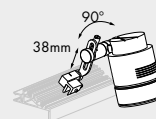


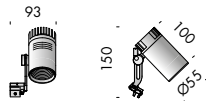
| cd/klm | 35W | 8°  |       |       |  |
|--------|-----|-----|-------|-------|--|
| h      | d1  | d2  | Em    | Emax  |  |
| 1m     | 0,2 | 0,2 | 34853 | 48649 |  |
| 2m     | 0,2 | 0,2 | 8713  | 12162 |  |
| 3m     | 0,4 | 0,4 | 3873  | 5406  |  |
| 4m     | 0,6 | 0,6 | 2178  | 3041  |  |







| cd/klm | 20W | 10° |      |       |  |
|--------|-----|-----|------|-------|--|
| h      | d1  | d2  | Em   | Emax  |  |
| 1m     | 0,2 | 0,2 | 6993 | 10022 |  |
| 2m     | 0,4 | 0,4 | 1748 | 2506  |  |
| 3m     | 0,6 | 0,6 | 777  | 1114  |  |
| 4m     | 0,8 | 0,8 | 437  | 626   |  |

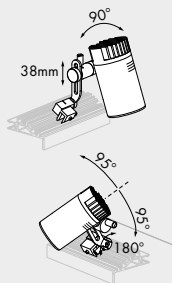
grado de rotación y orientación kit  
faretto scarica GX10-PGJ5  
- degree of rotation and inclination  
kit 094 scarica GX10-PGJ5

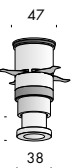




| kit faretto led     |                                     |  |  IP20 |  CE |  |
|---------------------|-------------------------------------|---|--|--|---|
| <b>F6.095.35</b>    | negro led 2700K<br>black led 2700K  | 34°   | 12W 350mA/17W 500mA  |  |   |
| <b>F6.095.35.W</b>  | negro led 3000K<br>black led 3000K  | 34°   | 12W 350mA/17W 500mA  |  |   |
| <b>F6.095.35.NW</b> | negro led 4000K<br>black led 4000K  | 34°   | 12W 350mA/17W 500mA  |  |   |
| <b>F6.095.36</b>    | blanco led 2700K<br>white led 2700K | 34°   | 12W 350mA/17W 500mA  |  |   |
| <b>F6.095.36.W</b>  | blanco led 3000K<br>white led 3000K | 34°   | 12W 350mA/17W 500mA  |  |   |
| <b>F6.095.36.NW</b> | blanco led 4000K<br>white led 4000K | 34°   | 12W 350mA/17W 500mA  |  |   |
|                     | eficiencia luminosa                 |   | 350mA 47lm/W<br>500mA 43lm/W   |  |   |
|                     | luminous efficacy                   |   | 350mA 47lm/W<br>500mA 43lm/W   |  |   |

grado de rotación y orientación kit faretto led  
- degree of rotation and inclination kit faretto led

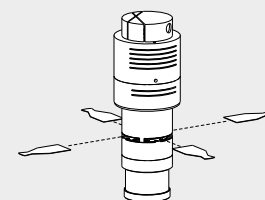




| accesorios para / accessories for: kit kit G53/G12/GX 8,5/GX12-1 |  | CE    | i |
|--|--|-------|---|
| <b>F9.001.11</b>   | porta accesorios negro<br>accessory carrier black  | 0,01  |   |
| <b>F9.001.12</b>   | porta accesorios plata<br>accessory carrier silver | 0,01  |   |
| <b>F9.001.21</b>   | filtro uv transparente<br>transparent uv filter    | 0,08  |   |
| <b>F9.001.22</b>   | filtro uv arenado<br>frosted uv filter             | 0,08  |   |
| <b>F9.001.23</b>   | filtro ir<br>ir filter                             | 0,08  |   |
| <b>F9.001.25</b>   | lente eliptica<br>elliptical lens                  | 0,1   |   |
| <b>F9.001.27</b>   | lente el difundir<br>diffusing lens                | 0,1   |   |
| <b>F9.001.31</b>   | rejilla de panal<br>honeycomb louvre               | 0,007 |   |
| accesorios para / accessories for: kit GU5,3                     |  | CE    | i |
| <b>F9.001.33</b>   | rejilla de panal<br>honeycomb louvre               | 0,004 |   |
| <b>F9.001.57</b>   | filtro ir trasparente<br>transparent ir filter     | 0,004 |   |
| <b>F9.001.58</b>   | lente eliptica<br>elliptical lens                  | 0,004 |   |
| <b>F9.001.59</b>   | cristal arenado<br>frosted glass                   | 0,004 |   |
| <b>F9.001.34</b>   | recortador<br>framing projector                    | 0,1   |   |
| accesorios para / accessories for: kit GX10/PJ5                  |  | CE    | i |
| <b>F9.001.40</b>   | rejilla de panal<br>honeycomb louvre               | 0,004 |   |

ejemplo de montaje recortador  
installation example framing projector

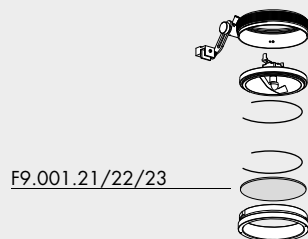
cod F6.095.04 + F9.001.34



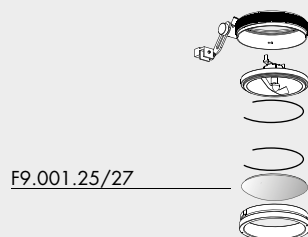
### kit faretto halo G53

F6.095.01  
F6.095.02  
F6.095.03

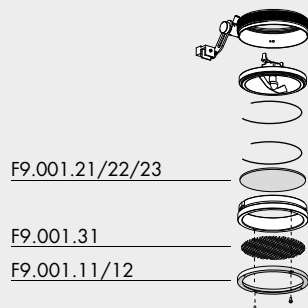
ejemplo de montaje con filtro  
assembly example with filter



ejemplo de montaje con lente eliptica / lente el difundir  
assembly example with elliptical lens/ diffusing lens



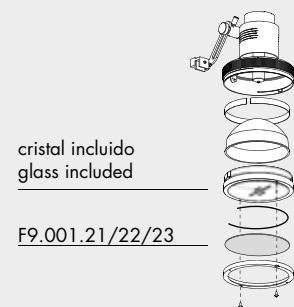
ejemplo de montaje con 2 accesorios  
assembly example with 2 accessories



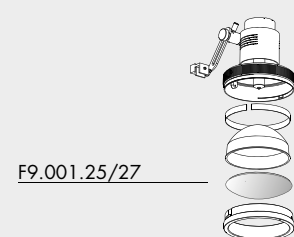
### kit faretto scarica G12, GX12-1

F6.095.09 F6.095.12 F6.095.29  
F6.095.10 F6.095.13 F6.095.30  
F6.095.11 F6.095.14

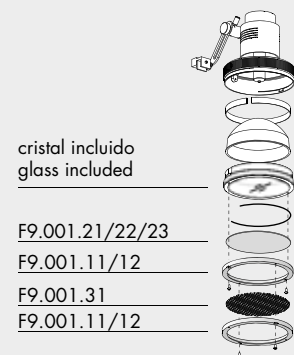
ejemplo de montaje con filtro  
assembly example with filter



ejemplo de montaje con lente eliptica / lente el difundir  
assembly example with elliptical lens/ diffusing lens



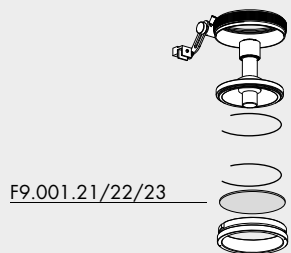
ejemplo de montaje con 2 accesorios  
assembly example with 2 accessories



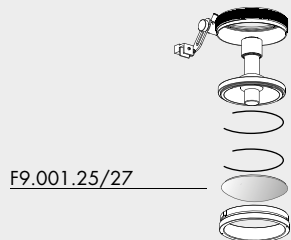
### kit faretto scarica GX8,5

F6.095.15  
F6.095.16  
F6.095.19

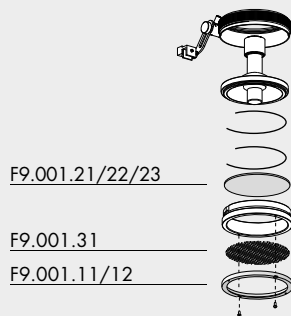
ejemplo de montaje con filtro  
assembly example with filter



ejemplo de montaje con lente elíptica / lente el difundir  
assembly example with elliptical lens / diffusing lens



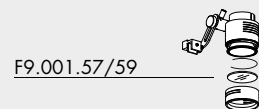
ejemplo de montaje con 2 accesorios  
assembly example with 2 accessories



### kit faretto halo GU5,3

F6.095.04  
F6.095.05  
F6.095.06

ejemplo de montaje con rejilla de panel  
assembly example with louver honeycomb

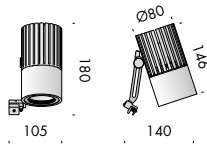
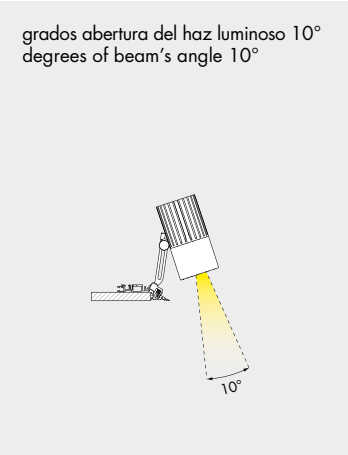


### kit faretto halo MR16 GX10

F6.095.26.U  
F6.095.27.U  
F6.095.28.U

ejemplo de montaje con rejilla de panel  
assembly example with louver honeycomb





|                      |  |  |  |  |
|----------------------|--|--|--|--|
| eco system 10° 2700K |  |  |  |  |
|----------------------|--|--|--|--|

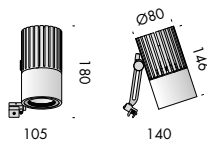
**Vb6.030.11.27** my bianco  
Vled.x/98, 2700K

**Vb6.030.01.27** my nero  
Vled.x/98, 2700K

**Vled.x/98**

| Ra | R9 | selección macadan<br>macadam selection | mA   | lm   | W    | lm/W | clase energética<br>energy class |
|----|----|--|------|------|------|------|----------------------------------|
| 98 | 98 | step 1                                 | 350  | 1240 | 10,8 | 115  | <b>A++</b>                       |
|    |    |  | 500  | 1580 | 15,6 | 101  | <b>A+</b>                        |
|    |    |  | 700  | 2140 | 22,3 | 96   | <b>A+</b>                        |
|    |    |  | 1050 | 3000 | 34   | 88,2 | <b>A+</b>                        |

tensión mínima a la salida del alimentador/minimum voltage on the secondary 35V  
vita media/average life 50000 h Ta 25°C/L80 - B10 - F10



**Vb6.030.16.27** my bianco  
Vled.x/80, 2700K

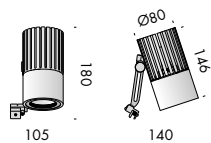
**Vb6.030.06.27** my nero  
Vled.x/80, 2700K

**Vled.x/80**

| Ra | R9 | selección macadan<br>macadam selection | mA   | lm   | W    | lm/W | clase energética<br>energy class |
|----|----|--|------|------|------|------|----------------------------------|
| 80 | 16 | step 1                                 | 500  | 2030 | 15,6 | 130  | <b>A++</b>                       |
|    |    |  | 700  | 2700 | 22,3 | 121  | <b>A++</b>                       |
|    |    |  | 1050 | 3850 | 34,1 | 113  | <b>A+</b>                        |
|    |    |  | 1400 | 5000 | 47   | 107  | <b>A+</b>                        |

tensión mínima a la salida del alimentador/minimum voltage on the secondary 35V  
vita media/average life 50000 h Ta 25°C/L80 - B10 - F10





eco system 10° 3000K



IP20



**Vb6.030.11.30** my bianco  
Vled.x/98, 3000K

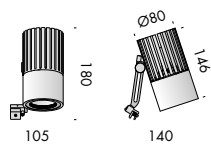
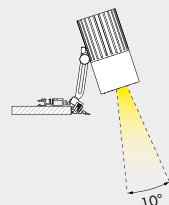
**Vb6.030.01.30** my nero  
Vled.x/98, 3000K

**Vled.x/98**

| Ra | R9 | selección macadan<br>macadam selection | mA   | lm   | W    | lm/W | clase energética<br>energy class |
|----|----|--|------|------|------|------|----------------------------------|
| 98 | 98 | step 1                                 | 350  | 1240 | 10,8 | 115  | <b>A++</b>                       |
|    |    |  | 500  | 1580 | 15,6 | 101  | <b>A+</b>                        |
|    |    |  | 700  | 2140 | 22,3 | 96   | <b>A+</b>                        |
|    |    |  | 1050 | 3000 | 34   | 88,2 | <b>A+</b>                        |

tensión mínima a la salida del alimentador/minimum voltage on the secondary 35V  
vita media/average life 50000 h Ta 25°C/L80 - B10 - F10

grados abertura del haz luminoso 10°  
degrees of beam's angle 10°



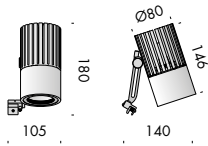
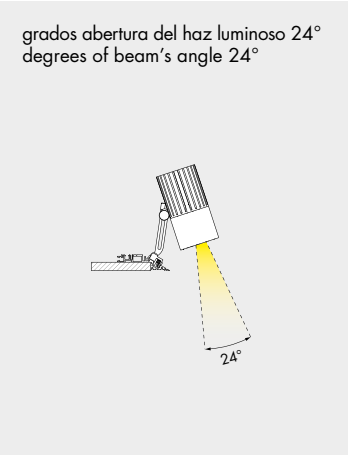
**Vb6.030.16.30** my bianco  
Vled.x/80, 3000K

**Vb6.030.06.30** my nero  
Vled.x/80, 3000K

**Vled.x/80**

| Ra | R9 | selección macadan<br>macadam selection | mA   | lm   | W    | lm/W | clase energética<br>energy class |
|----|----|--|------|------|------|------|----------------------------------|
| 80 | 16 | step 1                                 | 500  | 2030 | 15,6 | 130  | <b>A++</b>                       |
|    |    |  | 700  | 2700 | 22,3 | 121  | <b>A++</b>                       |
|    |    |  | 1050 | 3850 | 34,1 | 113  | <b>A+</b>                        |
|    |    |  | 1400 | 5000 | 47   | 107  | <b>A+</b>                        |

tensión mínima a la salida del alimentador/minimum voltage on the secondary 35V  
vita media/average life 50000 h Ta 25°C/L80 - B10 - F10

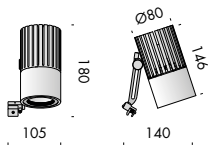


|                      |  |  |  |  |
|----------------------|--|--|--|--|
| eco system 24° 2700K |  |  |  |  |
|----------------------|--|--|--|--|

**Vled.x/98**

| Ra | R9 | selección macadan<br>macadam selection | mA   | lm   | W    | lm/W | clase energética<br>energy class |
|----|----|--|------|------|------|------|----------------------------------|
| 98 | 98 | step 1                                 | 350  | 1240 | 10,8 | 115  | <b>A++</b>                       |
|    |    |  | 500  | 1580 | 15,6 | 101  | <b>A+</b>                        |
|    |    |  | 700  | 2140 | 22,3 | 96   | <b>A+</b>                        |
|    |    |  | 1050 | 3000 | 34   | 88,2 | <b>A+</b>                        |

tensión mínima a la salida del alimentador/minimum voltage on the secondary 35V  
vita media/average life 50000 h Ta 25°C/L80 - B10 - F10



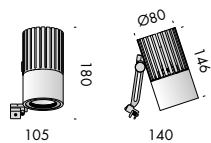
**Vb6.030.17.27** my bianco  
Vled.x/80, 2700K

**Vb6.030.07.27** my nero  
Vled.x/80, 2700K

**Vled.x/80**

| Ra | R9 | selección macadan<br>macadam selection | mA   | lm   | W    | lm/W | clase energética<br>energy class |
|----|----|--|------|------|------|------|----------------------------------|
| 80 | 16 | step 1                                 | 500  | 2030 | 15,6 | 130  | <b>A++</b>                       |
|    |    |  | 700  | 2700 | 22,3 | 121  | <b>A++</b>                       |
|    |    |  | 1050 | 3850 | 34,1 | 113  | <b>A+</b>                        |
|    |    |  | 1400 | 5000 | 47   | 107  | <b>A+</b>                        |

tensión mínima a la salida del alimentador/minimum voltage on the secondary 35V  
vita media/average life 50000 h Ta 25°C/L80 - B10 - F10



eco system 24° 3000K



IP20



**Vb6.030.12.30** my bianco  
Vled.x/98, 3000K

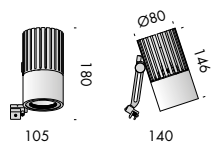
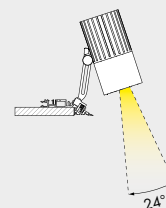
**Vb6.030.02.30** my nero  
Vled.x/98, 3000K

**Vled.x/98**

| Ra | R9 | selección macadan<br>macadam selection | mA   | lm   | W    | lm/W | clase energética<br>energy class |
|----|----|--|------|------|------|------|----------------------------------|
| 98 | 98 | step 1                                 | 350  | 1240 | 10,8 | 115  | <b>A++</b>                       |
|    |    |  | 500  | 1580 | 15,6 | 101  | <b>A+</b>                        |
|    |    |  | 700  | 2140 | 22,3 | 96   | <b>A+</b>                        |
|    |    |  | 1050 | 3000 | 34   | 88,2 | <b>A+</b>                        |

tensión mínima a la salida del alimentador/minimum voltage on the secondary 35V  
vita media/average life 50000 h Ta 25°C/L80 - B10 - F10

grados abertura del haz luminoso 24°  
degrees of beam's angle 24°



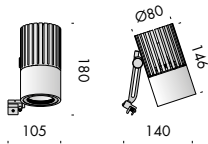
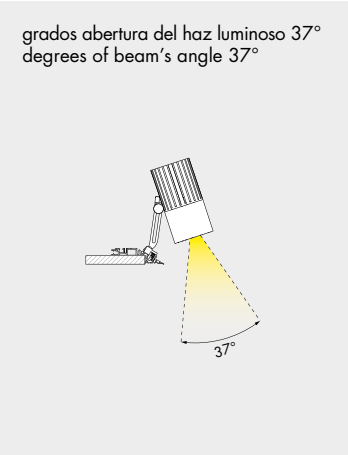
**Vb6.030.17.30** my bianco  
Vled.x/80, 3000K

**Vb6.030.07.30** my nero  
Vled.x/80, 3000K

**Vled.x/80**

| Ra | R9 | selección macadan<br>macadam selection | mA   | lm   | W    | lm/W | clase energética<br>energy class |
|----|----|--|------|------|------|------|----------------------------------|
| 80 | 16 | step 1                                 | 500  | 2030 | 15,6 | 130  | <b>A++</b>                       |
|    |    |  | 700  | 2700 | 22,3 | 121  | <b>A++</b>                       |
|    |    |  | 1050 | 3850 | 34,1 | 113  | <b>A+</b>                        |
|    |    |  | 1400 | 5000 | 47   | 107  | <b>A+</b>                        |

tensión mínima a la salida del alimentador/minimum voltage on the secondary 35V  
vita media/average life 50000 h Ta 25°C/L80 - B10 - F10



|                      |  |  |  |  |
|----------------------|--|--|--|--|
| eco system 37° 2700K |  |  |  |  |
|----------------------|--|--|--|--|

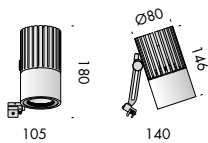
**Vb6.030.13.27** my bianco  
Vled.x/98, 2700K

**Vb6.030.03.27** my nero  
Vled.x/98, 2700K

**Vled.x/98**

| Ra | R9 | selección macadan<br>macadam selection | mA   | lm   | W    | lm/W | clase energética<br>energy class |
|----|----|--|------|------|------|------|----------------------------------|
| 98 | 98 | step 1                                 | 350  | 1240 | 10,8 | 115  | <b>A++</b>                       |
|    |    |  | 500  | 1580 | 15,6 | 101  | <b>A+</b>                        |
|    |    |  | 700  | 2140 | 22,3 | 96   | <b>A+</b>                        |
|    |    |  | 1050 | 3000 | 34   | 88,2 | <b>A+</b>                        |

tensión mínima a la salida del alimentador/minimum voltage on the secondary 35V  
vita media/average life 50000 h Ta 25°C/L80 - B10 - F10



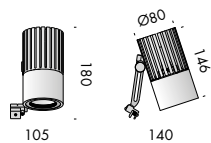
**Vb6.030.18.27** my bianco  
Vled.x/80, 2700K

**Vb6.030.08.27** my nero  
Vled.x/80, 2700K

**Vled.x/80**

| Ra | R9 | selección macadan<br>macadam selection | mA   | lm   | W    | lm/W | clase energética<br>energy class |
|----|----|--|------|------|------|------|----------------------------------|
| 80 | 16 | step 1                                 | 500  | 2030 | 15,6 | 130  | <b>A++</b>                       |
|    |    |  | 700  | 2700 | 22,3 | 121  | <b>A++</b>                       |
|    |    |  | 1050 | 3850 | 34,1 | 113  | <b>A+</b>                        |
|    |    |  | 1400 | 5000 | 47   | 107  | <b>A+</b>                        |

tensión mínima a la salida del alimentador/minimum voltage on the secondary 35V  
vita media/average life 50000 h Ta 25°C/L80 - B10 - F10



eco system 37° 3000K



**Vb6.030.13.30** my bianco  
Vled.x/98, 3000K

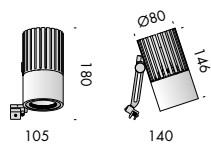
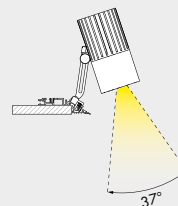
**Vb6.030.03.30** my nero  
Vled.x/98, 3000K

**Vled.x/98**

| Ra | R9 | selección macadan<br>macadam selection | mA   | lm   | W    | lm/W | clase energética<br>energy class |
|----|----|--|------|------|------|------|----------------------------------|
| 98 | 98 | step 1                                 | 350  | 1240 | 10,8 | 115  | <b>A++</b>                       |
|    |    |  | 500  | 1580 | 15,6 | 101  | <b>A+</b>                        |
|    |    |  | 700  | 2140 | 22,3 | 96   | <b>A+</b>                        |
|    |    |  | 1050 | 3000 | 34   | 88,2 | <b>A+</b>                        |

tensión mínima a la salida del alimentador/minimum voltage on the secondary 35V  
vita media/average life 50000 h Ta 25°C/L80 - B10 - F10

grados abertura del haz luminoso 37°  
degrees of beam's angle 37°



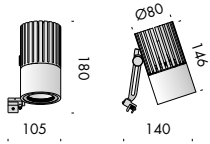
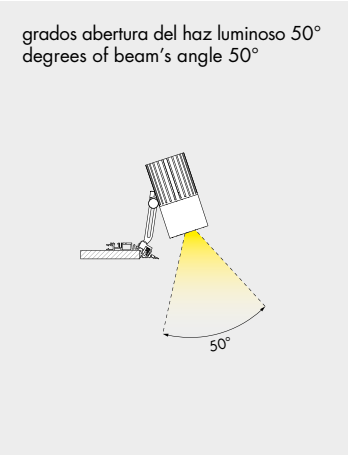
**Vb6.030.18.30** my bianco  
Vled.x/80, 3000K

**Vb6.030.08.30** my nero  
Vled.x/80, 3000K

**Vled.x/80**

| Ra | R9 | selección macadan<br>macadam selection | mA   | lm   | W    | lm/W | clase energética<br>energy class |
|----|----|--|------|------|------|------|----------------------------------|
| 80 | 16 | step 1                                 | 500  | 2030 | 15,6 | 130  | <b>A++</b>                       |
|    |    |  | 700  | 2700 | 22,3 | 121  | <b>A++</b>                       |
|    |    |  | 1050 | 3850 | 34,1 | 113  | <b>A+</b>                        |
|    |    |  | 1400 | 5000 | 47   | 107  | <b>A+</b>                        |

tensión mínima a la salida del alimentador/minimum voltage on the secondary 35V  
vita media/average life 50000 h Ta 25°C/L80 - B10 - F10



|                      |  |  |      |  |    |  |
|----------------------|--|--|------|--|----|--|
| eco system 50° 2700K |  |  | IP20 |  | CE |  |
|----------------------|--|--|------|--|----|--|

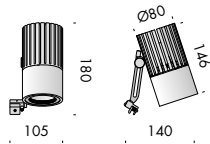
**Vb6.030.14.27** my bianco  
Vled.x/98, 2700K

**Vb6.030.04.27** my nero  
Vled.x/98, 2700K

**Vled.x/98**

| Ra | R9 | selección macadan<br>macadam selection | mA   | lm   | W    | lm/W | clase energética<br>energy class |
|----|----|--|------|------|------|------|----------------------------------|
| 98 | 98 | step 1                                 | 350  | 1240 | 10,8 | 115  | <b>A++</b>                       |
|    |    |  | 500  | 1580 | 15,6 | 101  | <b>A+</b>                        |
|    |    |  | 700  | 2140 | 22,3 | 96   | <b>A+</b>                        |
|    |    |  | 1050 | 3000 | 34   | 88,2 | <b>A+</b>                        |

tensión mínima a la salida del alimentador/minimum voltage on the secondary 35V  
vita media/average life 50000 h Ta 25°C/L80 - B10 - F10



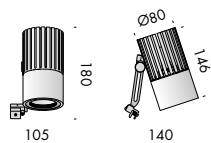
**Vb6.030.19.27** my bianco  
Vled.x/80, 2700K

**Vb6.030.09.27** my nero  
Vled.x/80, 2700K

**Vled.x/80**

| Ra | R9 | selección macadan<br>macadam selection | mA   | lm   | W    | lm/W | clase energética<br>energy class |
|----|----|--|------|------|------|------|----------------------------------|
| 80 | 16 | step 1                                 | 500  | 2030 | 15,6 | 130  | <b>A++</b>                       |
|    |    |  | 700  | 2700 | 22,3 | 121  | <b>A++</b>                       |
|    |    |  | 1050 | 3850 | 34,1 | 113  | <b>A+</b>                        |
|    |    |  | 1400 | 5000 | 47   | 107  | <b>A+</b>                        |

tensión mínima a la salida del alimentador/minimum voltage on the secondary 35V  
vita media/average life 50000 h Ta 25°C/L80 - B10 - F10



eco system 50° 3000K



IP20



**Vb6.030.14.30** my bianco  
Vled.x/98, 3000K

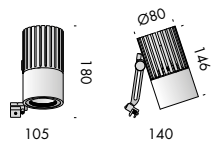
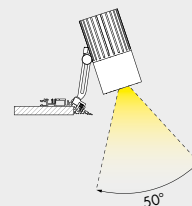
**Vb6.030.04.30** my nero  
Vled.x/98, 3000K

**Vled.x/98**

| Ra | R9 | selección macadan<br>macadam selection | mA   | lm   | W    | lm/W | clase energética<br>energy class |
|----|----|--|------|------|------|------|----------------------------------|
| 98 | 98 | step 1                                 | 350  | 1240 | 10,8 | 115  | <b>A++</b>                       |
|    |    |  | 500  | 1580 | 15,6 | 101  | <b>A+</b>                        |
|    |    |  | 700  | 2140 | 22,3 | 96   | <b>A+</b>                        |
|    |    |  | 1050 | 3000 | 34   | 88,2 | <b>A+</b>                        |

tensión mínima a la salida del alimentador/minimum voltage on the secondary 35V  
vita media/average life 50000 h Ta 25°C/L80 - B10 - F10

grados abertura del haz luminoso 50°  
degrees of beam's angle 50°



**Vb6.030.19.30** my bianco  
Vled.x/80, 3000K

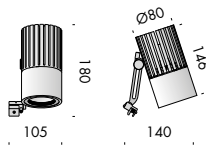
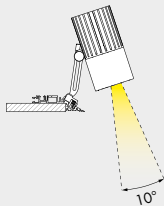
**Vb6.030.09.30** my nero  
Vled.x/80, 3000K

**Vled.x/80**

| Ra | R9 | selección macadan<br>macadam selection | mA   | lm   | W    | lm/W | clase energética<br>energy class |
|----|----|--|------|------|------|------|----------------------------------|
| 80 | 16 | step 1                                 | 500  | 2030 | 15,6 | 130  | <b>A++</b>                       |
|    |    |  | 700  | 2700 | 22,3 | 121  | <b>A++</b>                       |
|    |    |  | 1050 | 3850 | 34,1 | 113  | <b>A+</b>                        |
|    |    |  | 1400 | 5000 | 47   | 107  | <b>A+</b>                        |

tensión mínima a la salida del alimentador/minimum voltage on the secondary 35V  
vita media/average life 50000 h Ta 25°C/L80 - B10 - F10

grados abertura del haz luminoso 10°  
degrees of beam's angle 10°



# led para alta costura. high fashion led.

|                        |  |  |      |  |    |  |
|------------------------|--|--|------|--|----|--|
| eco system 10° 3000VbK |  |  | IP20 |  | CE |  |
|------------------------|--|--|------|--|----|--|

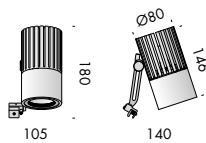
**Vb6.030.11.30V** my bianco  
Vled.x/98, 3000VbK

**Vb6.030.01.30V** my nero  
Vled.x/98, 3000VbK

## Vled.x/98

| Ra | R9 | selección macadan<br>macadam selection | mA   | lm   | W    | lm/W | clase energética<br>energy class |
|----|----|--|------|------|------|------|----------------------------------|
| 98 | 98 | step 1                                 | 350  | 1240 | 10,8 | 115  | <b>A++</b>                       |
|    |    |  | 500  | 1580 | 15,6 | 101  | <b>A+</b>                        |
|    |    |  | 700  | 2140 | 22,3 | 96   | <b>A+</b>                        |
|    |    |  | 1050 | 3000 | 34   | 88,2 | <b>A+</b>                        |

tensión mínima a la salida del alimentador/minimum voltage on the secondary 35V  
vita media/average life 50000 h Ta 25°C/L80 - B10 - F10



**Vb6.030.16.30V** my bianco  
Vled.x/80, 3000VbK

**Vb6.030.06.30V** my nero  
Vled.x/80, 3000VbK

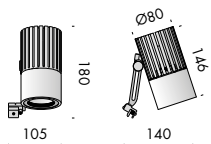
## Vled.x/80

| Ra | R9 | selección macadan<br>macadam selection | mA   | lm   | W    | lm/W | clase energética<br>energy class |
|----|----|--|------|------|------|------|----------------------------------|
| 80 | 16 | step 1                                 | 500  | 2030 | 15,6 | 130  | <b>A++</b>                       |
|    |    |  | 700  | 2700 | 22,3 | 121  | <b>A++</b>                       |
|    |    |  | 1050 | 3850 | 34,1 | 113  | <b>A+</b>                        |
|    |    |  | 1400 | 5000 | 47   | 107  | <b>A+</b>                        |

tensión mínima a la salida del alimentador/minimum voltage on the secondary 35V  
vita media/average life 50000 h Ta 25°C/L80 - B10 - F10



led para alta costura. high fashion led.



|                         |  |  |      |  |  |  |
|-------------------------|--|--|------|--|--|--|
| eco system 24° 3000Vb K |  |  | IP20 |  |  |  |
|-------------------------|--|--|------|--|--|--|

**Vb6.030.12.30V** my bianco  
Vled.x/98, 3000Vb K

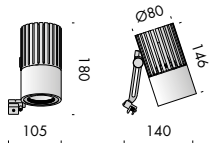
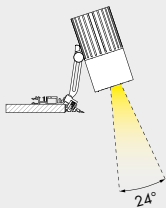
**Vb6.030.02.30V** my nero  
Vled.x/98, 3000Vb K

**Vled.x/98**

| Ra | R9 | selección macadan<br>macadam selection | mA   | lm   | W    | lm/W | clase energética<br>energy class |
|----|----|--|------|------|------|------|----------------------------------|
| 98 | 98 | step 1                                 | 350  | 1240 | 10,8 | 115  | <b>A++</b>                       |
|    |    |  | 500  | 1580 | 15,6 | 101  | <b>A+</b>                        |
|    |    |  | 700  | 2140 | 22,3 | 96   | <b>A+</b>                        |
|    |    |  | 1050 | 3000 | 34   | 88,2 | <b>A+</b>                        |

tensión mínima a la salida del alimentador/minimum voltage on the secondary 35V  
vita media/average life 50000 h Ta 25°C/L80 - B10 - F10

grados abertura del haz luminoso 24°  
degrees of beam's angle 24°



**Vb6.030.17.30V** my bianco  
Vled.x/80, 3000Vb K

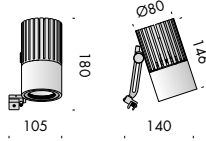
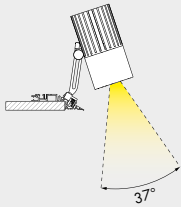
**Vb6.030.07.30V** my nero  
Vled.x/80, 3000Vb K

**Vled.x/80**

| Ra | R9 | selección macadan<br>macadam selection | mA   | lm   | W    | lm/W | clase energética<br>energy class |
|----|----|--|------|------|------|------|----------------------------------|
| 80 | 16 | step 1                                 | 500  | 2030 | 15,6 | 130  | <b>A++</b>                       |
|    |    |  | 700  | 2700 | 22,3 | 121  | <b>A++</b>                       |
|    |    |  | 1050 | 3850 | 34,1 | 113  | <b>A+</b>                        |
|    |    |  | 1400 | 5000 | 47   | 107  | <b>A+</b>                        |

tensión mínima a la salida del alimentador/minimum voltage on the secondary 35V  
vita media/average life 50000 h Ta 25°C/L80 - B10 - F10

grados abertura del haz luminoso 37°  
degrees of beam's angle 37°



# led para alta costura. high fashion led.

|                        |  |  |      |  |    |  |
|------------------------|--|--|------|--|----|--|
| eco system 37° 3000VbK |  |  | IP20 |  | CE |  |
|------------------------|--|--|------|--|----|--|

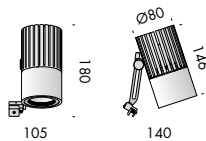
**Vb6.030.13.30V** my bianco  
Vled.x/98, 3000VbK

**Vb6.030.03.30V** my nero  
Vled.x/98, 3000VbK

## Vled.x/98

| Ra | R9 | selección macadan<br>macadam selection | mA   | lm   | W    | lm/W | clase energética<br>energy class |
|----|----|--|------|------|------|------|----------------------------------|
| 98 | 98 | step 1                                 | 350  | 1240 | 10,8 | 115  | <b>A++</b>                       |
|    |    |  | 500  | 1580 | 15,6 | 101  | <b>A+</b>                        |
|    |    |  | 700  | 2140 | 22,3 | 96   | <b>A+</b>                        |
|    |    |  | 1050 | 3000 | 34   | 88,2 | <b>A+</b>                        |

tensión mínima a la salida del alimentador/minimum voltage on the secondary 35V  
vita media/average life 50000 h Ta 25°C/L80 - B10 - F10



**Vb6.030.18.30V** my bianco  
Vled.x/80, 3000VbK

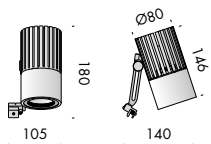
**Vb6.030.08.30V** my nero  
Vled.x/80, 3000VbK

## Vled.x/80

| Ra | R9 | selección macadan<br>macadam selection | mA   | lm   | W    | lm/W | clase energética<br>energy class |
|----|----|--|------|------|------|------|----------------------------------|
| 80 | 16 | step 1                                 | 500  | 2030 | 15,6 | 130  | <b>A++</b>                       |
|    |    |  | 700  | 2700 | 22,3 | 121  | <b>A++</b>                       |
|    |    |  | 1050 | 3850 | 34,1 | 113  | <b>A+</b>                        |
|    |    |  | 1400 | 5000 | 47   | 107  | <b>A+</b>                        |

tensión mínima a la salida del alimentador/minimum voltage on the secondary 35V  
vita media/average life 50000 h Ta 25°C/L80 - B10 - F10

led para alta costura. high fashion led.



|                         |  |  |  |      |  |  |  |
|-------------------------|--|--|--|------|--|--|--|
| eco system 50° 3000Vb K |  |  |  | IP20 |  |  |  |
|-------------------------|--|--|--|------|--|--|--|

**Vb6.030.14.30V** my bianco  
Vled.x/98, 3000Vb K

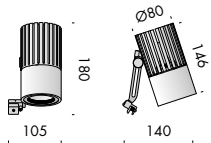
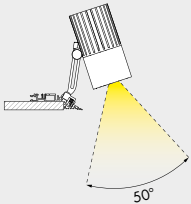
**Vb6.030.04.30V** my nero  
Vled.x/98, 3000Vb K

**Vled.x/98**

| Ra | R9 | selección macadan<br>macadam selection | mA   | lm   | W    | lm/W | clase energética<br>energy class |
|----|----|--|------|------|------|------|----------------------------------|
| 98 | 98 | step 1                                 | 350  | 1240 | 10,8 | 115  | <b>A++</b>                       |
|    |    |  | 500  | 1580 | 15,6 | 101  | <b>A+</b>                        |
|    |    |  | 700  | 2140 | 22,3 | 96   | <b>A+</b>                        |
|    |    |  | 1050 | 3000 | 34   | 88,2 | <b>A+</b>                        |

tensión mínima a la salida del alimentador/minimum voltage on the secondary 35V  
vita media/average life 50000 h Ta 25°C/L80 - B10 - F10

grados abertura del haz luminoso 50°  
degrees of beam's angle 50°



**Vb6.030.19.30V** my bianco  
Vled.x/80, 3000Vb K

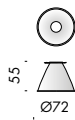
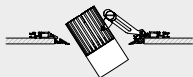
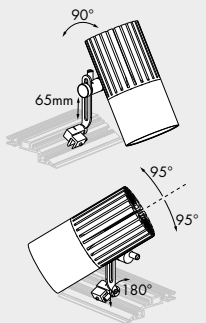
**Vb6.030.09.30V** my nero  
Vled.x/80, 3000Vb K

**Vled.x/80**

| Ra | R9 | selección macadan<br>macadam selection | mA   | lm   | W    | lm/W | clase energética<br>energy class |
|----|----|--|------|------|------|------|----------------------------------|
| 80 | 16 | step 1                                 | 500  | 2030 | 15,6 | 130  | <b>A++</b>                       |
|    |    |  | 700  | 2700 | 22,3 | 121  | <b>A++</b>                       |
|    |    |  | 1050 | 3850 | 34,1 | 113  | <b>A+</b>                        |
|    |    |  | 1400 | 5000 | 47   | 107  | <b>A+</b>                        |

tensión mínima a la salida del alimentador/minimum voltage on the secondary 35V  
vita media/average life 50000 h Ta 25°C/L80 - B10 - F10

grado de rotación y orientación  
degree of rotation and inclination



accesorios. accessories.



**Vb9.030.91**      óptica 10°  
optics 10°

**Vb9.030.92**      óptica 24°  
optics 24°

**Vb9.030.93**      óptica 37°  
optics 37°

**Vb9.030.94**      óptica 50°  
optics 50°

accesorios Vled.x. Vled.x accessories.



**T9.003**      clavija hembra 12V  
female plug 12V

0,1



eco mini system 20° 2700K

Vb6.579.36.27 my bianco  
Vled.c/95, 2700K

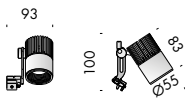
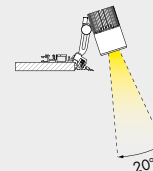
Vb6.579.31.27 negro  
Vled.c/95, 2700K

Vled.c/95

| Ra | R9 | selección macadan<br>macadam selection | mA  | lm   | W  | lm/W | clase energética<br>energy class |
|----|----|--|-----|------|----|------|----------------------------------|
| 95 | 93 | step 2                                 | 350 | 1200 | 12 | 101  | A+                               |
|    |    |  | 500 | 1700 | 17 | 95   | A+                               |

tensión mínima a la salida del alimentador/minimum voltage on the secondary 34,8V  
vita media/average life 50000 h Ta 25°C/L70

grados abertura del haz luminoso 20°  
degrees of beam's angle 20°



eco mini system 36° 2700K

Vb6.579.37.27 my bianco  
Vled.c/95, 2700K

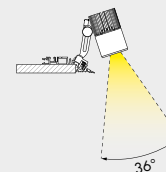
Vb6.579.32.27 negro  
Vled.c/95, 2700K

Vled.c/95

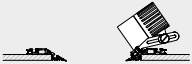
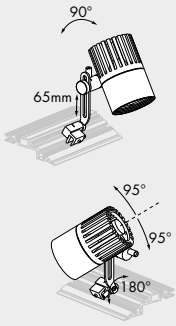
| Ra | R9 | selección macadan<br>macadam selection | mA  | lm   | W  | lm/W | clase energética<br>energy class |
|----|----|--|-----|------|----|------|----------------------------------|
| 95 | 93 | step 2                                 | 350 | 1200 | 12 | 101  | A+                               |
|    |    |  | 500 | 1700 | 17 | 95   | A+                               |

tensión mínima a la salida del alimentador/minimum voltage on the secondary 34,8V  
vita media/average life 50000 h Ta 25°C/L70

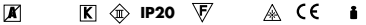
grados abertura del haz luminoso 36°  
degrees of beam's angle 36°



grado de rotación y orientación  
degree of rotation and inclination



eco mini system 20° 3000K



Vb6.579.36.30 my bianco  
Vled.c/95, 3000K

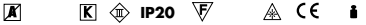
Vb6.579.31.30 negro  
Vled.c/95, 3000K

Vled.c/95

| Ra | R9 | selección macadan<br>macadam selection | mA  | lm   | W  | lm/W | clase energética<br>energy class |
|----|----|--|-----|------|----|------|----------------------------------|
| 95 | 93 | step 2                                 | 350 | 1200 | 12 | 101  | A+                               |
|    |    |  | 500 | 1700 | 17 | 95   | A+                               |

tensión mínima a la salida del alimentador/minimum voltage on the secondary 34,8V  
vita media/average life 50000 h Ta 25°C/L70

eco mini system 36° 3000K



Vb6.579.37.30 my bianco  
Vled.c/95, 3000K

Vb6.579.32.30 negro  
Vled.c/95, 3000K

Vled.c/95

| Ra | R9 | selección macadan<br>macadam selection | mA  | lm   | W  | lm/W | clase energética<br>energy class |
|----|----|--|-----|------|----|------|----------------------------------|
| 95 | 93 | step 2                                 | 350 | 1200 | 12 | 101  | A+                               |
|    |    |  | 500 | 1700 | 17 | 95   | A+                               |

tensión mínima a la salida del alimentador/minimum voltage on the secondary 34,8V  
vita media/average life 50000 h Ta 25°C/L70

